89660558

12 137 Hydrochloric Acid

	+	
00	ALL	
S	NSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CAL	
ங	R.	
	FO	i
6	S	
ਗ	Ĭ.	
$\infty$	Ē	
	<u>-</u>	
	380	
	24-1	
	0-4	
	9-1	
	æ	
	Ē	
	ö	
	SE	
		,
	2	۲
	A.	
	<u>S</u>	
	¥	
	¥	
	F	
	Ϋ́	
	ቯ	
	Ē.	
	✓	
	S	
	쯢	١,
	¥	L
	AN EMERGENCY OR SPILL, CALL THE NATIONA	
	Ψ.	
	0	
	ASE	
	IN CASE OF A	L

print or type. (Form designed for use on elite (12-pitch typewriter).	•	anifest	l a p	age 1 Informa	Sacramento, Camorini
UNIFORM HAZARDOUS  WASTE MANIFEST  CABBES	— Pocµ		l '	IIIIOTIIIa	tion in the shaded areas equired by Federal law.
3. Generator's Name and Mailing Address			A. Sta	te Manifest Docum Q 🍙 🔿	
McDONNEll Douglas			- A		60558
19503 SOUTH NORMANDY, TORRENCE, CA	90502		B. Stat	te Generator's ID カルカマノ	005698
4. Generator's Phone (213) 533-6677			17	A . 184   231   T	
5. Transporter 1 Company Name 6.	US EPA ID Number		105024	te Transporter's ID	105296
Findly CHemical Disposal, TNC, ICA   7. Transporter 2 Company Name 8.	10181111517	166		nsporter's Phone	(714) 823-3139
7. Transporter 2 Company Name 8.	US EPA ID Number		P. C.	te Transporter's ID	4
				nsporter's Phone	$\chi^{-1}$
9. Designated Facility Name and Site Address 10.	US EPA ID Number		G. Sta	te Facility's ID	
SOUTHERM CALIFORNIA CHEMICAL					
8851 Die Rond			H. Fac	ility's Phone	
SANTA FE Spainss, CA. 90670-0118  C A 1	008488	025	(2	<u> 13) 698-8</u>	036
44 US DOT Description (Including Dunger Shinning Name Howard Class	and ID Number)	12. Cont	ainers	13. Total Quantity	14. I. Unit Waste No.
11. US DOT Description (Including Proper Shipping Name, Hazard Class,	and in Number)	No.	Туре		Wt/Vol
a WASTE HYDROCHORIC ACID, CORRESIVE AND	ATERIAL.				State
UN/1789					EPA/Other
		0012	DIE	001110	G- 2002
<b>b.</b>					State
					EPA/Other
		111		1111	
<b>c.</b>					State
					EPA/Other
d.					State
		An electric			EPA/Other
		1		1 1 1 1	CLAYOMA
			c.		d.
15. Special Handling Instructions and Additional Information					
Wear Proper PPF When Hand	1.				
men Hober Il & ween warmen	·" )				•
(e.	tunu to G		+	· + P	1 )
16.	7 m m m 4 8 0	* W 40.	<u> </u>	JAJ	
GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all respe	s of this consignment are cts in proper condition fo	fully and ac	ccurately by highw	described above ay according to ap	by proper shipping name pplicable international and
national government regulations.  If I am a large quantity generator, I certify that I have a program in place.	ace to reduce the volume	and toxicit	v of was	te generated to the	e degree I have determined
to be economically practicable and that I have selected the practical	ole method of treatment.	storage, or	disposal	currently available	to me which minimizes the
present and future threat to human health and the environment; OR, generation and select the best waste management method that is av	if I am a small quantity go allable to me and that I c	enerator, in an afford.	ave mad	e a good laith end	of to minkinge my waste
Printed/Typed Name	Signature		· · · · ·		Month Day Year
			•		66.1.3.90
Krist. Andreson Acent for MOAC	Jan				<u> </u>
17. Transporter 1 Acknowledgement of Receipt of Materials	Signature	· · · · · · · · · · · · · · · · · · ·		<u> </u>	Month Day Year
Printed/Typed Name	Signature	e station . Section			
LEROY THOMAS AN JO.	Xay Than	som y	· 1		06112190
18. Transporter 2 Acknowledgement of Receipt of Materials	l Cianotura	-			Month Day Year
Printed/Typed Name	Signature				montti ∪ay tear
		<u> </u>	1 S		
19. Discrepancy Indication Space					
		2.5			
20. Facility Owner or Operator Certification of receipt of hazardous mate	rials covered by this mar	nifest excep	t as not	ed in Item 19.	
Printed/Typed Name	Signature				Month Day Year
		and the state of			

DHS 8022 A (1/88)

TRANSPORTER

EPA 8700—22 (Rev. 9-88) Previous editions are obsolete.

Do Not Write Below This Line



## SOUTHERN CALIFORNIA CHEMICAL

A DIVISION OF CP CHEMICALS, INC.

8851 DICE ROAD • SANTA FE SPRINGS, CALIFORNIA 90670-0118

April 26, 1990

Mr. or Ms. Chris Anderson McDonnell Douglas 19503 S. Normandy Torrance, CA 90502

· Dear Mr., or Ms. Anderson:

ERS Approval Number 2309I042090 has been assigned to your waste stream, hydrochloric acid, FCD 00405.5T. The approval expires 12 months from April 20, 1990

This approval is based on the typical sample which you provided, and on the quantities and container type you stated on your ERS Approval Request. To confirm our understanding, these were as follows:

Container type - 55 gallon poly drums Amount of first shipment - 110 gallons Approximate monthly amount - 110 gallons

Please let us know if any of these has since changed. Because we are incorporating recycling in our regular manufacturing of products, quantity and container type are important to us in scheduling unloading and production campaigns. Please keep us advised of any major changes.

Southern California Chemical, Santa Fe Springs is a treatment, storage, disposal facility (TSDF) operating under RCRA Interim Status and holds the necessary permits and licenses to transport, store, treat and recycle the material submitted for approval. SCC'S EPA ID number is CAD008488025. This is also the State Facility ID number.

Significant variation of the actual waste composition from the typical sample can seriously affect the recyclability of your waste stream. Should such a variation be of a type which renders the material unsuitable for our processes, it may result in return of the material at your expense. Therefore, we ask that you contact us before shipment about any doubt you may have on how well the actual material matches the sample, allowing us to resolve the matter with the minimum of mutual inconvenience and expense.

Please let us know if we can be of any further help.

Sincerely,

Milt Giorgetta Plant Manager

(213) 698-8036

(213) 723-4614 • (714) 521-7960 • FAX (213) 698-1921



## SOUTHERN CALIFORNIA CHEMICAL CO., INC.

MANUFACTURING CHEMISTS

HOME OFFICE: 8851 DICE ROAD • SANTA FE SPRINGS, CALIFORNIA 90670-0118

ERS APPROVAL REQUEST

Distributor Findly Chen Dispusal C	ity For ANA CA Phone (714) 813 3935
	. CP Salesman P Furtschenk
Generator Mc Donnell Dunglas	Phone (213) 533 - 4677
Street 19503 & Wormandy	
	State CA Zip 90502
US EPA ID Number CAD 0 8657 0 005	
Name of Waste Hydrochloric Ac	
Circle Waste Type Which Best Describes The	
A. Copper sulfate crystal	E. Nitric acid rack strip
B Copper sulfate solution	F. Solder Stripper
C. Cupric chloride, over 10% Cu	G. Nickel solution or crystal
D. Cupric chloride, under 10% Cu	H. Ferric chloride / A
(I)	Other(specify) Hel W lead
	Chloride
Approximate amount generated per month	gallons orlbs.
Amount to be shipped on first shipment	10
Container type 2x 55 gal poly	•
****** SCC Lab Only Below	
Date Sample Received Labora	tory Number
Analysis Results	early se
Comments	
Done by	Date
Approved for ERS Disapproved	
Reason for disapproval	
Signature	Date
cc Approvals: Lab, Order Desk, Plant Offic cc Disapprovals: Lab, Sales	e, Sales

30